

**Hit List**[Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)**Search Results - Record(s) 1 through 10 of 10 returned.**

1. Document ID: US 20060125475 A1

L79: Entry 1 of 10

File: PGPB

Jun 15, 2006

PGPUB-DOCUMENT-NUMBER: 20060125475

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060125475 A1

TITLE: Radio frequency impedance mapping

PUBLICATION-DATE: June 15, 2006

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Sodickson; Daniel K.	Newton	MA	US
Grant; Aaron K.	Allston	MA	US

US-CL-CURRENT: 324/300; 324/307, 335/299, 600/416, 600/425

<a href="#">Full</a>	<a href="#">Title</a>	<a href="#">Citation</a>	<a href="#">Front</a>	<a href="#">Review</a>	<a href="#">Classification</a>	<a href="#">Date</a>	<a href="#">Reference</a>	<a href="#">Sequences</a>
<a href="#">Attachments</a>	<a href="#">Claims</a>	<a href="#">KOMC</a>	<a href="#">Drawn Desc</a>	<a href="#">Image</a>				

2. Document ID: US 3840450 A

L79: Entry 2 of 10

File: USOC

Oct 8, 1974

US-PAT-NO: 3840450

DOCUMENT-IDENTIFIER: US 3840450 A

TITLE: METHOD OF DIFFUSING SUBSTANCES INTO SURFACE ZONES OF CONDUCTIVE BODIES

DATE-ISSUED: October 8, 1974

INVENTOR-NAME: INOUE K

US-CL-CURRENT: 204/477; 148/239, 204/489, 205/320

Full	Title	Citation	Front	Review	Classification	Date	
Reference				Claims	KMC	Draw Desc	Image

---

3. Document ID: US 3564398 A

L79: Entry 3 of 10

File: USOC

Feb 16, 1971

US-PAT-NO: 3564398

DOCUMENT-IDENTIFIER: US 3564398 A

TITLE: MAGNETIC FIELD HOMOGENIZING COIL SETS HAVING SPATIAL INDEPENDENCE AND SPECTROMETER MEANS USING SAME

DATE-ISSUED: February 16, 1971

INVENTOR-NAME: NELSON FORREST A

US-CL-CURRENT: 324/320; 324/310, 361/146

Full	Title	Citation	Front	Review	Classification	Date	
Reference				Claims	KMC	Draw Desc	Image

---

4. Document ID: US 3481839 A

L79: Entry 4 of 10

File: USOC

Dec 2, 1969

US-PAT-NO: 3481839

DOCUMENT-IDENTIFIER: US 3481839 A

TITLE: METHOD OF DEPOSITING SUBSTANCES ON AND DIFFUSING THEM INTO CONDUCTIVE BODIES UNDER HIGH-FREQUENCY ELECTRIC FIELD

DATE-ISSUED: December 2, 1969

INVENTOR-NAME: INOUE KIYOSHI

US-CL-CURRENT: 205/91; 205/106, 205/146, 205/316, 228/111, 228/234.1

Full	Title	Citation	Front	Review	Classification	Date	
Reference				Claims	KWMC	Draw Desc	Image

---

5. Document ID: US 3430247 A

L79: Entry 5 of 10

File: USOC

Feb 25, 1969

US-PAT-NO: 3430247

DOCUMENT-IDENTIFIER: US 3430247 A

TITLE: CENTERFED TRAVELLING WAVE ARRAY HAVING A SQUINTED APERTURE

DATE-ISSUED: February 25, 1969

INVENTOR-NAME: WONG SAM H

US-CL-CURRENT: 343/771; 343/853

Full	Title	Citation	Front	Review	Classification	Date	
Reference				Claims	KWMC	Draw Desc	Image

---

6. Document ID: US 3266011 A

L79: Entry 6 of 10

File: USOC

Aug 9, 1966

US-PAT-NO: 3266011

DOCUMENT-IDENTIFIER: US 3266011 A

TITLE: Hydrophone

DATE-ISSUED: August 9, 1966

INVENTOR-NAME: FRANK MASSA

US-CL-CURRENT: 367/164

Full	Title	Citation	Front	Review	Classification	Date	
Reference				Claims	KMC	Draw Desc	Image

---

7. Document ID: US 3085196 A

L79: Entry 7 of 10

File: USOC

Apr 9, 1963

US-PAT-NO: 3085196

DOCUMENT-IDENTIFIER: US 3085196 A

TITLE: Self-oscillators with nuclear spins subjected to magnetic resonance

DATE-ISSUED: April 9, 1963

INVENTOR-NAME: RAYMOND MARTIN GEORGES JACQUES

US-CL-CURRENT: 324/301; 331/3

Full	Title	Citation	Front	Review	Classification	Date	
Reference				Claims	KMC	Draw Desc	Image

---

8. Document ID: US 3068399 A

L79: Entry 8 of 10

File: USOC

Dec 11, 1962

US-PAT-NO: 3068399

DOCUMENT-IDENTIFIER: US 3068399 A

TITLE: Gyromagnetic resonance method and apparatus

DATE-ISSUED: December 11, 1962

INVENTOR-NAME: FELIX BLOCH; PACKARD MARTIN E ; SHOOLERY JAMES N

US-CL-CURRENT: 324/310

Full	Title	Citation	Front	Review	Classification	Date	
Reference				Claims	KMC	Draw Desc	Image

9. Document ID: US 3066263 A

L79: Entry 9 of 10

File: USOC

Nov 27, 1962

US-PAT-NO: 3066263

DOCUMENT-IDENTIFIER: US 3066263 A

TITLE: Gyromagnetic parametric amplifier

DATE-ISSUED: November 27, 1962

INVENTOR-NAME: HARRY SUHL

US-CL-CURRENT: 330/4.8; 330/56, 330/7, 330/8, 331/94.1, 333/24R

<a href="#">Full</a>	<a href="#">Title</a>	<a href="#">Citation</a>	<a href="#">Front</a>	<a href="#">Review</a>	<a href="#">Classification</a>	<a href="#">Date</a>	
<a href="#">Reference</a>				<a href="#">Claims</a>	<a href="#">KIMC</a>	<a href="#">Draw Desc</a>	<a href="#">Image</a>

---

 10. Document ID: US 2699500 A

L79: Entry 10 of 10

File: USOC

Jan 11, 1955

US-PAT-NO: 2699500

DOCUMENT-IDENTIFIER: US 2699500 A

TITLE: Bidirectional antenna

DATE-ISSUED: January 11, 1955

INVENTOR-NAME: ERCOLINO MICHAEL D

US-CL-CURRENT: 343/795; 343/808, 343/812

<a href="#">Full</a>	<a href="#">Title</a>	<a href="#">Citation</a>	<a href="#">Front</a>	<a href="#">Review</a>	<a href="#">Classification</a>	<a href="#">Date</a>	
<a href="#">Reference</a>				<a href="#">Claims</a>	<a href="#">KIMC</a>	<a href="#">Draw Desc</a>	<a href="#">Image</a>

---

<a href="#">Clear</a>	<a href="#">Generate Collection</a>	<a href="#">Print</a>	<a href="#">Fwd Refs</a>	<a href="#">Bkwd Refs</a>
<a href="#">Generate OACS</a>				

Term	Documents
DETERMINE	2432396
DETERMINES	1354121
DETERMINATION	1056682
DETERMN	44329
FIND	721212
FINDS	227592
FINDING	343936
FINDINGS	94485
FOUND	3079772
FOUNDS	700
VARIATION	1392049
(L78 and ((determine or calculat\$4 or measure\$4 or measur\$3 or determination or aquir\$3 or obtain\$3 or find or finding or found or ascertain\$3) same((chang\$3 or shift\$3 or alter\$3 or variation or varying or vary or varied or modify\$3 or modified or modification) same (resonan\$2 with frequency)) same (resonan\$2 with ((antenna or probe or coil or winding or "turn") same (array or group or "set" or plurality of multiple or Matrix))) same (result\$4 or consequence or "due to") same (presence or present or introduce or introduction or existance) same (body or subject or object or target or patient))).PGPB, USPT,USOC,EPAB,JPAB,DWPI,TDBD.	10

There are more results than shown above. Click here to view the entire set.

Display Format:

-

Change Format

[Previous Page](#)

[Next Page](#)

[Go to Doc#](#)